

GENERAL INFORMATION

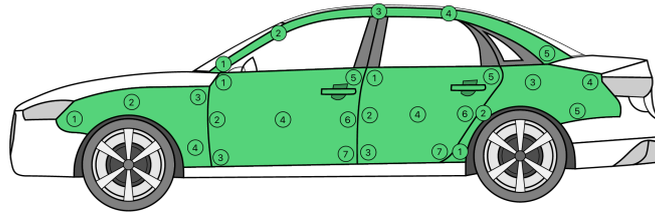
Report Name	Chevrolet Cruze 2012
Serial number	10373 PROFESSIONAL
Unit of measure	µm

VEHICLE DATA

Type	SEDAN
Make	Chevrolet
Model	Cruze
Engine capacity [ccm]	1598
Power [kW]	-
VIN	KL1JF69E9CK664142
Fuel Type	Gas
Year of production	2012

"-" means measurement skip, "∞" means measurement out of range

PAS: general interpretation, body



LEFT FRONT FENDER/ BUMPER

Coating	Fe
Minimum	98
Maximum	121
Medium	108
1.	101
2.	121
3.	110
4.	98

LEFT FRONT DOOR

Coating	Fe
Minimum	100
Maximum	136
Medium	123
1.	129
2.	118
3.	100
4.	136
5.	121
6.	130
7.	128

LEFT REAR DOOR

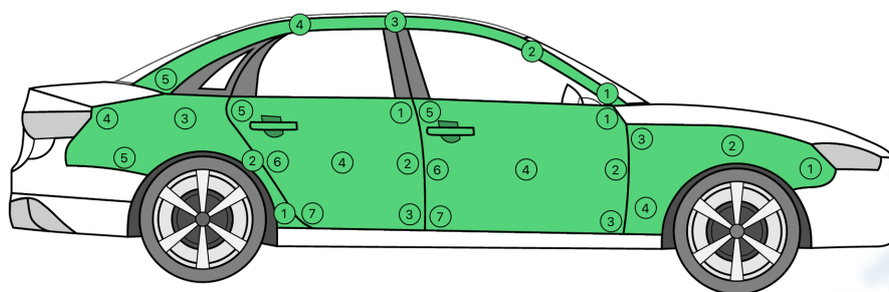
Coating	Fe
Minimum	78
Maximum	146
Medium	117
1.	138
2.	146
3.	121
4.	127
5.	109
6.	102
7.	78

LEFT PILLAR

Coating	Fe
Minimum	103
Maximum	143
Medium	126
1.	142
2.	143
3.	129
4.	112
5.	103

LEFT REAR FENDER/ BUMPER

Coating	Fe
Minimum	84
Maximum	142
Medium	119
1.	84
2.	114
3.	142
4.	136
5.	121



**RIGHT REAR FENDER/
BUMPER**

Coating	Fe
Minimum	119
Maximum	147
Medium	128
1.	120
2.	119
3.	147
4.	127
5.	128

RIGHT PILLAR

Coating	Fe
Minimum	92
Maximum	134
Medium	114
1.	130
2.	112
3.	134
4.	92
5.	100

RIGHT REAR DOOR

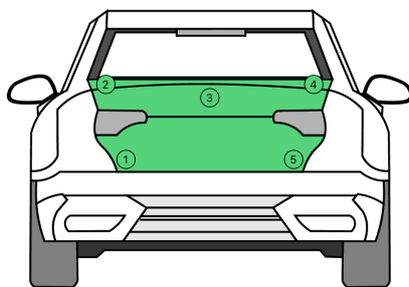
Coating	Fe
Minimum	87
Maximum	140
Medium	113
1.	140
2.	132
3.	105
4.	120
5.	109
6.	100
7.	87

RIGHT FRONT DOOR

Coating	Fe
Minimum	92
Maximum	143
Medium	124
1.	127
2.	120
3.	92
4.	127
5.	143
6.	141
7.	116

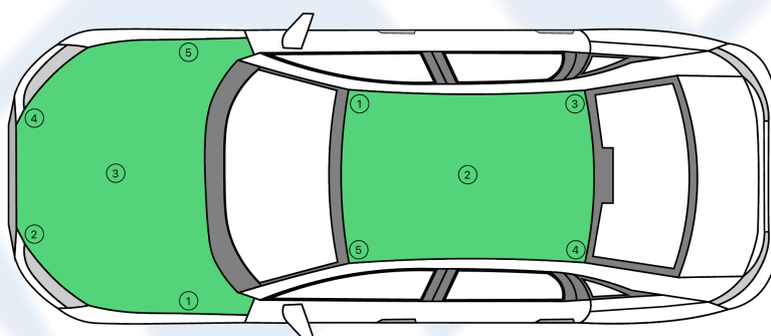
**RIGHT FRONT
FENDER/BUMPER**

Coating	Fe
Minimum	87
Maximum	150
Medium	109
1.	106
2.	93
3.	150
4.	87



TRUNK/BOOT

Coating	Fe
Minimum	110
Maximum	139
Medium	123
1.	112
2.	139
3.	124
4.	130
5.	110



HOOD/BONNET

Coating	Fe
Minimum	100
Maximum	142
Medium	115
1.	113
2.	108
3.	142
4.	111
5.	100

ROOF

Coating	Fe
Minimum	89
Maximum	121
Medium	102
1.	96
2.	121
3.	89
4.	109
5.	93

